submenu screens 4700 allow a user to select the currencies to be converted. Submenu screens 4700 may display an exchange rate 4702 for the currencies selected. In embodiments, the exchange rate information may be received over network 110, for example, as content 118 received from Internet provider 114 and stored in memory 106. Submenu screens 4800, 4900 provide access to functionality to provide entry of currency conversion information.

[0130] FIG. 50 illustrates submenu screen 5000 of the user interface 300 generated that provides access to functionality to enter alphanumeric information. As shown, submenu screen 5000 includes a text entry field 5002 and a keyboard 5004. In embodiments, keyboard 5004 may be a QWERTY keyboard providing alphabetic keys. A numeric toggle key 5006 may be provided to allow input of number and non-alphabetic characters. However, keyboard 5004 may also comprise keys arranged generally in alphabetical/numeric order.

[0131] Selection (e.g., pressing) of keys 5008 of keyboard 5004 may be indicated to the user to allow the user to verify key selection. Indication of key selection may be provided in a variety of ways. For example, in the illustrated embodiment, the user interface 300 may cause a graphic element (e.g., bubble graphic 5010) to be displayed adjacent to (e.g., above) a selected key 5008 upon selection of the key 5008 by a user touching the touch screen 132 over the key 508. The bubble graphic 5010 may contain the letter of the selected key 5008, and may be visible to the user adjacent to his or her fingertip. Indication of key selection may also be provided in other ways, such as by momentarily changing the color and/or brightness of the selected key 5008, and so forth.

[0132] FIG. 51 illustrates a submenu screen 5100 of the user interface 300 that provides access to functionality to display navigation information for an automobile. As shown, submenu screen 5100 includes a moving map 5102 which may be configured to furnish navigation information 5104 to a point of interest. In embodiments, navigation information 5104 may include a highlighted route 5106 displayed on the map 5102, turn-by-turn driving directions 5108, distance to the next turn and the direction of the turn 5110, estimated time of arrival 5112, speed information 5114, and so forth.

[0133] FIG. 52 illustrates a submenu screen 5200 of the user interface 300 that provides access to functionality to display travel information. As shown, the submenu screen 5200 may include a compass/heading indicator 5202 and information describing average speed overall (including time while stopped or stationary) 5204, average speed moving 5206, maximum recorded speed 5208, total time tracked 5210, time spent moving 5212, time spent stopped 5214, and so on. Distance and direction to the next turn may also be displayed.

[0134] FIGS. 53, 54, and 55 illustrate submenu screens 5300, 5400, 5500 of the user interface 300 that provide access to functionality to select a point-of-interest (POI) from a point of interest database. In embodiments, the POI database may be stored in memory 106 of the mobile communication device 102 and/or accessed as content 118 received from Internet provider 114. For example, POI information may be accessed via an Internet search engine. As shown, submenu screen 5300 may be configured to include a variety of icons 5302 that provide access to functionality to categorize the POI information (e.g., POI information may be categorized under categories such as food (e.g., restaurants), lodging, shopping transit, and so forth, each represented by an icon 5302. A

button icon ("Spell Name") 5304 may be provided to allow the user to enter the name of a desired POI or a search term. [0135] A variety of information may be accessed through icons 5302. For example, POI information accessed through icons 5302 may include navigation/mapping information enabling navigation/mapping functionality, telephone number information, webpage information, email address information, user ranking/evaluation information, and so forth. For instance, in response to selection of an icon 5302 from submenu screen 5300, the user interface 300 may access functionality to cause a listing of POI information 5402 in the selected category to be displayed in submenu screen 5400 of FIG. 54. In embodiments, POIs 5404 of the listing of POI information 5402 may include the name of the entity associated with the POI, the address of the POI, a telephone number for the entity associated with the POI, user ranking/evaluation information associated with the POI, the approximate distance and direction to the POI, and so forth. A POI 5404 may then be selected from the listing 5402 by a user of the mobile communication device 102.

[0136] Submenu screen 5500 displays information for a selected POI that may be used to facilitate calling and/or navigating to the POI selected. As shown, submenu screen 5500 includes button icons to initiate functionality to call the entity associated with the POI 5502 and/or to provide navigation information to navigate to the POI 5504. In embodiments, navigation information to the selected POI may be displayed via a moving map 5102 provided by submenu screen 5100 of FIG. 51.

[0137] FIGS. 56 and 57 illustrate a progression of submenu screens 5600, 5700 of the user interface 300 that provide access to functionality to select a POI. As shown, the search icon 318 is selected from the main menu screen 302 to initiate the POI search. Selection of the search icon 318 causes the user interface 300 to display submenu screen 3700 exposing search icons 3702 to the user. A local search icon 3702 may then be selected, causing the user interface 300 to display submenu screen 5300.

[0138] The POI may be selected by entering a search term (e.g., a word, a phrase, a group of words, or the like) related to the POI. From submenu screen 5300, the user may then select the "Spell Name" button icon 5304 to cause the user interface 300 to display a submenu screen 5602, 5702 that facilitates entry of the search term. As shown, submenu screen 5602, 5702 includes a text entry field 5604, 5704 and a keyboard 5606, 5706. In FIG. 56, the keyboard 5606 is illustrated as comprising keys arranged generally in alphabetical order; while in FIG. 57, the keyboard 5706 is illustrated as being a QWERTY keyboard providing alphabetic keys. A numeric toggle key 5608, 5708 may be provided to allow input of number and non-alphabetic characters. The search term may then be entered by typing the search term into the text entry field 5604, 5704 via the keyboard 5606, 5706. The user interface 300 may then cause a listing of POI information 5402 to be displayed in submenu screen 5400. A POI 5404 may be selected from the listing 5402 by a user of the mobile communication device 102, causing the user interface 300 to display submenu screen 5500. As shown, submenu screen 5500 displays information for the selected POI that may be used to facilitate calling and/or navigating to the selected POI. [0139] The POI may also be selected using a category search. As shown, submenu screen 5300 includes a variety of icons 5302 that provide access to functionality to group the

POI information into categories such as food (e.g., restau-